

PATENT ABSTRACTS OF JAPAN

(11)Publication number : **11-345023**

(43)Date of publication of application : **14.12.1999**

(51)Int.Cl.

G05B 23/02

G06F 3/00

G09G 5/00

G09G 5/14

(21)Application number : **10-151690**

(71)Applicant : **MITSUBISHI ELECTRIC CORP**

(22)Date of filing : **01.06.1998**

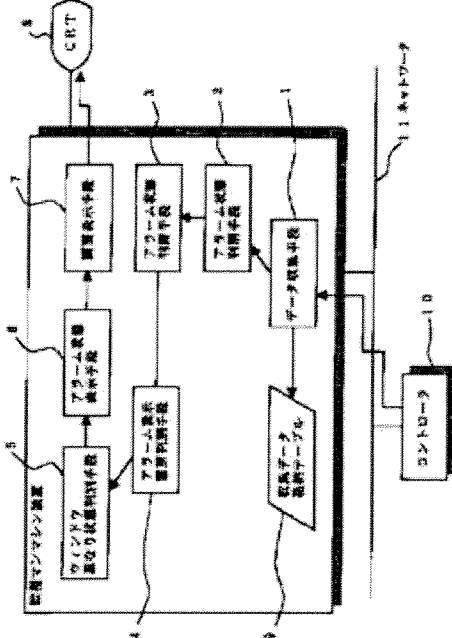
(72)Inventor : **NISHIMURA NAOKO**

(54) PLANT SUPERVISORY AND CONTROLLING DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a plant supervisory and controlling device provided with a window display function capable of performing display at the time of alarm generation so as to immediately recognize an alarm generation part and performing a quick operation of an alarm.

SOLUTION: An alarm part is specified by an alarm display part discrimination means 4 from an alarm state discriminated by an alarm state discrimination means 2 from the state data of a plant and a window overlapping with the display of the specified alarm part is detected by a window overlap state discrimination means 5. Then, the overlapping window is moved so as not to overlap with the display of the alarm part by changing a size as needed and the alarm part is displayed by an alarm state display means 6.



(19) 日本国特許庁 (J P)

(12) 公開特許公報 (A)

(11) 特許出願公開番号

特開平11-345023

(43) 公開日 平成11年(1999)12月14日

(51) Int.Cl. ⁶	識別記号
G 0 5 B 23/02	3 0 1
G 0 6 F 3/00	6 5 2
G 0 9 G 5/00	5 1 0
	5/14

F I		
G 0 5 B	23/02	3 0 1 X
G 0 6 F	3/00	6 5 2 C
G 0 9 G	5/00	5 1 0 C
	5/14	Z

審査請求 未請求 請求項の数 5 O.L. (全 8 頁)

(21)出願番号 特願平10-151690

(22)出願日 平成10年(1998)6月1日

(71) 出願人 000006013

三菱電機株式会社

東京都千代田区丸の内三丁目2番3号

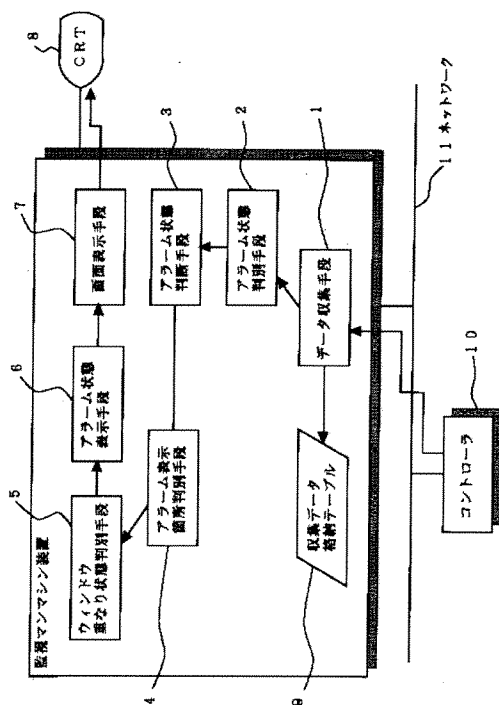
(72) 発明者 西村 直子

東京都千代田区丸の内二丁目2番3号 三

内社会株式株式重慶菱

(74) 代理人 井理士 大岩 增雄

(54) 【発明の名称】 プラント監視制御装置



1

2

10

20

30

40

50

3

4

10

20

30

40

50

5

6

10

20

30

40

50

